Amp Supply Co.

Limited Warranty

Amp Supply Co, warrous to the original punchase, that this product shell be free from defects in material texcept tabes and RF output transistors) or workmanship for one (1) year from the date of original purchase.

During the warranty period the Amp Supply Co. or an authorized Amp Supply Co. service facility will previde free of charge both parts (except tubes and RF output transistors) and tubes successary to correct defects in material se workmanship.

To obtain such narranty service, the oxiginal purchaser must:

(1) Complete and send in the Warranty Registration Card.

 Notify: Amp Supply Ca. or its nearest authorized service facility, as soon as possible after discursers of a pussible defect, of:

(a) The model number and serial number, if any,

The identity of the seller and the approximate date of purchase;

3 A detailed description of the problem, including details on the electrical connection to associated equipment and the list of such equipment. (i) Deliver the product to the Amp Supply Co. or the nearest authorized service facility, or ship the same in its original consumer or equivalent, fully insured and shipping charges propuid. Correct muintenance, repair and use are important to obtain proper performance from this persuant. Therefore, carefully rend the Instruction Manual. This warranty does not apply to any defect that Amp Supply Co. determines is due to:

1) Improper maintenance or repair, including the installation of parts or occessories that do not conform to the quality and specifications of the original parts.

(2) Histore, whuse, neglect or improper installation.

(3) Accidental or intentional damage.

All implied marranties, if any, terminate one (1) year from the date of the original purchase.

The foregoing constitutes Amp Supply Co.'s entire obligation with respect to this product, and the oniginal purchaser and any user or owner shall have no other remedy and no claim for incidental or consequential damages. Some states do not allow limitations on how long an implied warranty lasts or do not allow the exclusion or limitation of incidental or consequential damages, so the above invitation and exclusion may not apply to you.

This warrants gives specific legal rights and you may also have other rights which vary from state to state.

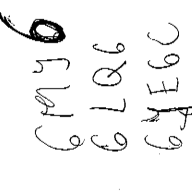
 $Amp\ Supply\ Co.$ 2071 Midway Drive, P.O. Box 421, Twinsburg, Ohio 44087 (216) 425-2010* 1LX 980131 WDMR

Amp Supply Co.



LA-1000

Portable Kilowatt SSB or CW QSK Amplifier



SPECIFICATIONS

3.5--21.5 MHz amateur bands export model includes 10 meter band. Frequency coverage:

Power input: 1000 M PEP SSB 700 M CW

full break-in CW

Drive requirements: Typically 100 W PEP

50 ohm tuned-input, low pass pi-network type Input impedance:

adjustable pi-network, matches 50-70 ohm with SWR of 2:1 or ess. Output impedance:

Intermodulation distortion products: In excess of -30 dB below PEP

15 amps or 240 VAC 50/60 Hertz 7.5 amps 120 VAC 50/60 Hertz Power requirements:

Tubes: Four 6M36 - included with amplifier

Dimensions: W 11" H 5.00" D 9.75"

22 lbs. Weight:

MARNING

For proper operation of the cooling system, through the cooling holes located in the bottom surface. Do not operate on a furface such as carpeting as this will impead the air flow the LA-1000 must be placed on a flat smooth of the chassis.

WARNING

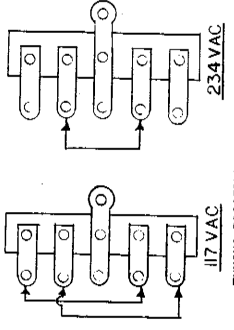
Make no attempt to put this amplifier into operation outside of it's cabinet. Contact with voltages inside this amplifier can be fatal.

Blower .01 1KV .01 1KV	: 느 ኈ .	.001uf 5KV 125uf 500v 002 5KV	Ω,,	pt UML9 Opf variab	LED (Part of S2) LED (Part of S1)	M465	ISA Fuse	SO-239 RCA Connector	put torro	Tank Coll (30MHZ-14MHZ) Tank Coll (14MHZ-3.5MHZ)	arasitic cho	riate cnoke Cathode choke	2,5mH 680 K %		500k 1% .4. 1%	-	DPST	Xmit Lamp 12v , Meter lamp 12v	10. 10.	SPST Toggle DPDT Rotary	Band Switch Power transformer	ate meter
81 C1-C3; C15-C25; C31-C34:	7 7.	C28-30	688	283	22.2	D4-D11	012 F1	31, J2	L1-15	97	PC1-PC4	FC.	RFC3	~~	R7-R9 R10	R11	RLY 1	TX.	V1-V4	S1, S2 S3	S.4	Ī

SOT

DISCONNECT UNIT FROM AC LINE

Remove either 117 VAC or 234 VAC jumper(s) before changing from one to another.



TUNING PROCEDURE

- Plug the LA-1000 into a 117VAC source.
- Set the Pwr/on switch to the on position. Set the STY/OPT switch to the STY positions.

ALWAYS ALLOW 3 MINUTES WARM-UP TIME BEFORE APPLY-ING DRIVE POWER TO THE LA-1000.

- ion. The plate voltage meter should read approximately 1200 VDC. posit-Set the Meter switch to the V (volts)
- 4. Tune your exciter in the Tune or CW mode as stated in your exciter's manual
- Unkey your ex-Reduce CW output using the carrier or CW level control on your exciter. citer.

keyed for longer than 15 seconds at a time with-Before continuing, never keep the LA-1000 out allowing equal cool down time.

- plate current. Quickly turn the TUNE and LOAD control for maximum output on your wattmeter. Contimue to increase carrier level untill reaching approximately 300 mA on the your exciters output untill you reach approximately 600mA position. Key your exciter and begin to increase the CW 6. Preset the LA-1000 meter switch to the I (current) (.6A X 1166v = 700 watt DC input).
- Repeak your Tune and toad controls for maximum output.

To operate SSB, tune the LA-1000 as stated above. Whe fully tuned in CW, simply change your exciter to SSB. further adjustments to the LA-1000 are required.

THEORY OF OPERATION

Power Supp}y

the instructions, and power is applied, S1 is used for in-itial turn on. AC is applied to II, the main power trans-After the LA-1000 has been installed according to itial turn on. AC is applied to II, the main power transformer, and to the fan, 81. The three secondary windings (6.3v) relay control voltage (12v) and HV. The 12v DC is When power is of the transformer are used to produce filiment voltage developed by use of a half wave rectifier. When power applied, meter lamp X2 and LED D1 (internal part of S1) will light. The closing of S2 allows 12 v to be applied to the relays (RL2-6) in the tuned input, the QSK module, the Xmi lamp X1 and the LED D2 (internal part of the S2)

The high voltage section is made up of 8 diodes in a bridge circut. Each diode (04-11) is a 3 amp 1000piv in parallel with a .01 uf capacitor (C23-30 for transient pro tection, and a 470 Kohm ½ w resistor (R 3-10) for equalization. For filtering, 3 125 of 0500 v capacitors (C31-Each has a 100% ohm 2w bleeder resistor (R15-17) in parallel. are used in series.

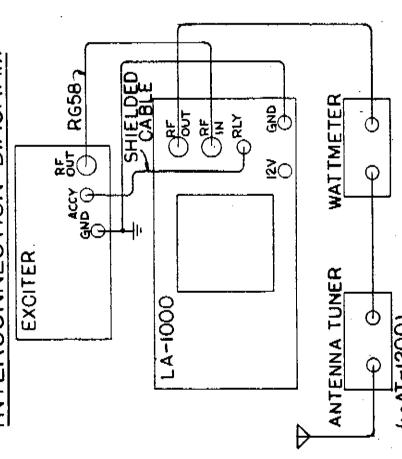
tuned input relays, the QSK module and the transmitter lightle band switch will select a ground path for one of the tuned input relays, allowing the proper section to be place RF Operation.
When S2 is in the OPT mode, 12 v is applied to the

in series with the RF path. When the exciter is keyed, it provides a closed circuit for the transmitter lamp and the QSK module. The QSK module in turn keys the antenna relay RL-1.

RF from the exciter flows into J1, through the proper input circuit, through C12, 13 to the cathodes of tubes V1-V4. Diode D12 provides bias for the tubes.

PC 1-4 are parasitic chokes. The RF comes from the tubes, through C35 to the tank circuit L6, L7, C36, C37. The tank is tuned for maximum transfer of RF to the antenna through J3 RFC 3 is to protect the antenna from DC potential.

INTERCONNECTION DIAGRAM



UNPACKING

Carefully unpack the LA-1000 and examine contents for evidence of shipping damage. If any damage is discovered, notify the transportation company that delivered the equipment. Be sure to keep the carton and packing material as the transportation company that delivered the equipment will want to examine them. Keep the carton and packing even if no shipping damage occurs. Having the original carton available simplifies repacktory for service.

Remove the 12 screws holding the top cover in place. Remove the packing material located over the tubes and under the tuned input PC board. Install the fuse supplied which is attached to the transformer indide the amp. Replace the top cover with the vent holes near the rear.

INSTALLATION

The LA-1000 is factory wired to operate from 117VAC. If 234 VAC is desired, you will have to rewire the power transformer primary as shown below. The terminal strip is located in front of the power transformer on the chassi

- 1. Position the LA-1000 so the rear and the bottom of the unit are clear of all obstructions. This will assure adequate air circulation.
- 2. Connect a wattmeter and a 50 ohm load to the RF output connector using RG Bu or its equivalent.
- 3. Connect the LA-1000 RLY connector to your exciter using shielded cable. (See interconnect diagram)
 The LA-1000 requires closed contacts for keying. Consult your exciter's owners manual for proper,connection
- 4. Connect the LA-1000 RF IN connector ot the excite RF output using 50 ohm coax.
- 5. Connect as short a ground lead as possible from a good earth ground to the LA-1000's $\overline{\mbox{GND}}$ connector.

